

DAY	Day/Ex	1a	1b	1c	1d	1e	2a	2b	2c	2d	2e	3a	3b	3c	3d	4a	4b	5	Talks	Lab-Master
1	02/jan						1									1			Intro	Trine
2	03/jan						2									2				Maria
3	04/jan						3			3			1					1	Thomas B	Rasmus
4	05/jan						4		4	4			2			4		2		Trine
5	06/jan						5		5	5			3			5		3	Helle	Trine
6	07/jan																			
7	08/jan																			
8	09/jan	1	1			1	1									8	8	6		Søren
9	10/jan	2	2			2	2										9	7		Søren
10	11/jan	3	3	3		3	3										10	10		Rasmus
11	12/jan		4	4		4	4							4			11	11		Rasmus
12	13/jan					5								5+6			12			Maria
13	14/jan																			
14	15/jan																			
15	16/jan									6				7	6					Vinoth
16	17/jan									7	7		8	8	7					Maria
17	18/jan									8	8		9	9	8					Vinoth
18	19/jan									9	9		10	10						Søren
19	20/jan																			Students

2012

Ex 1: ID + PCR + BIOLOG Søren Damkiær / Claus  
 Ex 2: Pseudomonas Trine  
 Ex 3: Biofilm E.coli Vinoth  
 Ex 4: AI Nicholas  
 Ex 5: Biofilm - colistin Rasmus / Anders  
 Ex6: Presentations All students

Wednesday 4/1: Thomas Bjarnsholt: Autoinducers and Quorum Sensor Inhibitors  
 Friday 6/1: Helle Johansen: Microbial analyses in the clinical lab in hospitals

Please note: This schedule is only a rough guidance and may be subject to last-moment changes.  
 Always consult the manual, and attend the morning briefings at 9:00 where important messages will be given

The Labmaster is the person responsible for that there is a supervisor present at all times  
 when the lab exercises are in progress, and for the labs are secured at the end of each day.